

# Manage Templates

containerDiskInGb, dockerArgs, env, imageName, name, and volumeInGb are required arguments; all other arguments are optional.

If your container image is private, you can also specify Docker login credentials with a containerRegistryAuthId argument, which takes the ID (*not* the name) of the container registry credentials you saved in your RunPod user settings as a string.



Template names must be unique as well; if you try to create a new template with the same name as an existing one, your call will fail.

### **Create a Pod Template**

### **Create GPU Template**

cURL GraphQL Output

```
curl --request POST \
    --header 'content-type: application/json' \
    --url 'https://api.runpod.io/graphql?api_key=${YOUR_API_KEY}' \
    --data '{"query": "mutation { saveTemplate(input: { containerDiskInGb: !
```

### **Create Serverless Template**

For Serverless templates, always pass 0 for volumeInGb, since Serverless workers d persistent storage (other than those with network volumes).



```
curl --request POST \
    --header 'content-type: application/json' \
    --url 'https://api.runpod.io/graphql?api_key=${YOUR_API_KEY}' \
    --data '{"query": "mutation { saveTemplate(input: { containerDiskInGb: }
```

# **Modify a Pod Template**

GraphQL

**Output** 

cURL

#### **Modify a GPU Pod Template**

cURL GraphQL Output

```
curl --request POST \
    --header 'content-type: application/json' \
    --url 'https://api.runpod.io/graphql?api_key=${YOUR_API_KEY}' \
    --data '{"query": "mutation { saveTemplate(input: { id: \"wphkv67a0p\",
```

### **Modify a Serverless Pod Template**

cURL GraphQL Output

```
curl --request POST \
    --header 'content-type: application/json' \
    --url 'https://api.runpod.io/graphql?api_key=${YOUR_API_KEY}' \
    --data '{"query": "mutation { saveTemplate(input: { id: \"xkhgg72fuo\",
```

## Delete a template

Note that the template you'd like to delete must not be in use by any Pods or assigned to any Serverless endpoints. It can take up to 2 minutes to be able to delete a template after i recent use by a Pod or Serverless endpoint, too.

Ask Al

The same mutation is used for deleting both Pod and Serverless templates. GraphQL cURL **Output** curl --request POST \ --header 'content-type: application/json' \ --url 'https://api.runpod.io/graphql?api\_key=\${YOUR\_API\_KEY}' \ --data '{"query": "mutation { deleteTemplate(templateName: \"Generated ' Edit this page **Previous** Next « Manage Pods Manage Endpoints » **Docs** Overview **Tutorials** Al APIs Community More



GitHub ☑

